c.) Amendments to the claims:

1 (Currently Amended): Product Cutting tool design apparatus operable by a client comprising:

a product database server operable to provide a plurality of product cutting tool styles, a plurality of customizable attributes, and a plurality of composite images;

at least one client computer for enabling the client to access

accessing the product database server to select a product cutting tool style

and the customizable attributes based upon choices presented by the

product database server and selections submissions made by the client via

the client computer,

the product database server being operable to provide a custom product cutting tool design by combining a selected one of the product cutting tool styles with a selected plurality of the attributes as submitted via the client computer; and

a plurality of graphic representations illustrative of the product cutting tool styles and the customizable attributes, said database server being operable to display said product cutting tool styles and the submitted customizable attributes on the client computer from which the client may select a desired product cutting tool style and the submitted customizable attributes by clicking on the desired product cutting tool style and the submitted customizable attributes,

said product database server being operable to provide a composite image representing a product <u>cutting tool</u> having the selected

6

style and the selected submitted attributes.

- 2 (Currently Amended): The design apparatus according to claim 1 wherein the product database server and the client computer are connected by a TCP/IP compliant protocol.
- 3 (Currently Amended): The design apparatus according to claim 1 wherein the product database server is operable to display a plurality of quantity choices of the product cutting tool having the selected custom design.
- 4 (Currently Amended): The design apparatus according to claim 1 wherein the product database server is operable to display[[s]] the custom design product cutting tool having the composite image, the product cutting tool style, the submitted customized attributes, and the quantity choices.
- 5 (Currently Amended): The design apparatus according to claim 1 wherein the client computer is operable to submit the custom design product cutting tool to the product database server to initiate an order for said product cutting tool.
- 6 (Currently Amended): A product cutting tool design method using sequential computer screens to create a final product cutting tool according to a predetermined one of a plurality of available specifications comprising:
- (a) graphically displaying a plurality of product cutting tool styles and a plurality of customization attributes on a plurality of said sequential computer screens;
- (b) selecting one of said product cutting tool styles and one or more of said attributes from the display of product cutting tool styles and

customizable attributes by clicking on a desired product cutting tool style and customizable attribute;

- (c) producing an image of a final product cutting tool having the selected style and the selected attributes; and
- (d) displaying said image and product cutting tool specification information based on the selected cutting tool style and customizable attributes.
- 7 (Currently Amended): The method according to claim 6 including sending the product cutting tool specification information to a receiver by email.
- 8 (Currently Amended): The method according to claim 7 wherein said receiver is a supplier of said product final cutting tool.
- 9 (Currently Amended): An article of manufacture comprising:

a computer readable medium having a computer readable program code embodied thereon, said computer readable program being configured to perform the steps of:

graphically displaying a plurality of selectable product cutting tool styles and a plurality of selectable cutting tool customizable attributes on a computer screen;

receiving selected product cutting tool style and cutting tool

customizable attribute information from the display of product said cutting
tool styles and said cutting tool customizable attributes;

selecting a desired product <u>cutting tool</u> style and <u>one or more</u>

<u>cutting tool</u> customizable attributes using the received information; and

<u>incorporating the selected customizable cutting tool attributes</u>

8

into the selected cutting tool/style; and

displaying the selected product cutting tool style and incorporated customizable cutting tool attributes together with product specification information based on the received information.

10 (Currently Amended): A product cutting tool design system operable by a client, comprising:

a <u>cutting</u> tool database server operable to graphically display a <u>selected one of a plurality of cutting</u> tool styles, a plurality of <u>cutting tool</u> customizable attributes, and a plurality of composite images on a computer screen;

at least one client computer operable to access the <u>cutting</u> tool

database server and select a <u>cutting</u> tool style and one or more customizable

<u>cutting tool</u> attributes based upon choices presented by the cutting tool

database server and decisions made <u>by said client</u> via the client computer;

said cutting tool database server being operable to provide

display a custom designed cutting tool by combining a selected one of the

cutting tool styles with the selected cutting tool attributes from the graphical

display; and

a plurality of graphic representations illustrative of a custom designed tool having the selected <u>cutting</u> tool style and the selected <u>cutting</u> attributes, said custom designed tool being displayable on the client computer.

11 (Currently Amended): The design system according to claim 10 wherein the cutting tool database server and the client computer are

connected by a TCP/IP compliant protocol.

- 12 (Currently Amended): The design system according to claim 10 wherein the <u>cutting</u> tool database server displays a plurality of quantity choices for the custom designed <u>cutting</u> tool.
- 13 (Currently Amended): The design system according to claim 10 wherein the <u>cutting</u> tool database server displays the custom design<u>ed cutting</u> tool having the <u>as a composite image[[,]] incorporating</u> the <u>cutting</u> tool style, the customized attributes, and the quantity choices.
- 14 (Currently Amended): The design system according to claim 10 wherein the client computer is operable to submit the custom designed cutting tool to the cutting tool database server to initiate an order for said custom designed tool.
- 15 (Currently Amended): A product design method of using sequential computer screens to <u>custom</u> design a <u>cutting</u> tool according to a specification <u>originating with a client</u> comprising:
- (a) graphically displaying a plurality of <u>cutting</u> tool styles and a plurality of <u>eustomization</u> <u>customizable cutting tool</u> attributes <u>originated</u> by <u>said client</u> on a computer screen using a plurality of sequential images;
- (b) selecting one of said <u>cutting</u> tool styles and one or more of said <u>cutting tool customizable</u> attributes from the graphical display by clicking on a <u>desired product</u> the selected cutting tool style and customizable <u>cutting tool</u> attributes;
- (c) creating a <u>cutting</u> tool image having the selected <u>cutting</u>

 tool style and <u>customizable cutting tool</u> attributes; and

10

- (d) displaying said <u>cutting</u> tool image on one of said screens.

 16 (Currently Amended): The method according to claim 15 including displaying on said one of said screens selected specifications relating to a cutting tool corresponding to said <u>cutting</u> tool image.
- 17 (Currently Amended): The method according to claim 16 including transmitting to a receiver by email the <u>displayed cutting</u> tool image and the specification displayed on said selected screen.
- 18 (Currently Amended): The method according to claim 17 wherein said receiver is a <u>cutting</u> tool supplier.
- 19 (Currently Amended): The method according to claim 15 wherein the selected cutting tool style includes has a body having a diameter and a selected one of: a ball end having a value equal to greater than 50% of the diameter; a square end; and a corner-radius end having a value less than 50% of the diameter.
- 20 (Currently Amended): The method according to claim 19 wherein the selected cutting tool style has a flat, a reduced cutting diameter, and a neck.
- 21 (Currently Amended): The method according to claim 15 wherein the selected cutting tool style is formed of carbide.
- 22 (Currently Amended): An article of manufacture comprising:

a computer readable medium having a computer readable program code embodied thereon for enabling a client to custom design a cutting tool, said computer readable program code being operable to perform the steps of:

graphically displaying a plurality of carbide rotary cutting tool

11

styles and a plurality of customization attributes on a computer screen as a plurality of sequential images;

receiving user-selected carbide rotary <u>cutting</u> tool styles and <u>customizable cutting tool</u> attribute information of a selected <u>cutting</u> tool style from the graphical display;

creating a selected <u>cutting tool</u> image using the received information; and

displaying the selected <u>cutting tool</u> image along with specification information related to said selected <u>cutting tool</u> image and based on the received information.